

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S71	11478	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S72	11093	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5 time	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S73	35	(sort\$ OR rout\$5 OR group\$5) with destination orthogon\$5 (time adj aligned)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S75	51849	(sort\$ OR rout\$5) with destination orthogon\$5 (time adj aligned) OR (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S76	315	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S77	115	(sort\$ OR rout\$5) near2 destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S78	12	(sort\$ OR rout\$5) near2 destination same ((time adj aligned) OR (sequence adj number)) orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S79	60	(sort\$ OR rout\$5) with destination same ((time adj aligned) OR (sequence adj number)) orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S80	11	(sort\$ OR rout\$5) with destination with ((time adj aligned) OR (sequence adj number)) orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S81	21	sort\$ with destination with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:03
S82	2	sort\$ with (frame OR packet or cell) with destination with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S84	6240	(370/389).OCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/06/02 18:04
S85	543	S84 ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04

S86	3	S84 (packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S87	96	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S88	19	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S89	0	(packet OR frame) with destination with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S90	1	(packet OR frame) with destination with (time near2 period) same ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S91	1540	(packet OR frame) with destination same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S92	111	(packet OR frame) with destination with MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S93	74	(packet OR frame) with destination near2 MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S94	52	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S95	0	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same (period with time) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S96	0	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same period @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S97	52	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04

S98	26	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S99	26	(packet OR frame) with destination with MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S100	7594	(370/254,351,229,394).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/06/02 18:04
S101	837	S100((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S102	0	S101 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S103	0	S101 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S104	2	S101 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S105	4	AFAF with tim\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S106	3	wireless mobile AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S107	0	wireless timer with AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S109	0	timer with (FI FOORbuffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S110	7756	timer with (FI FO OR buffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S111	1680	timer with (FI FO OR buffer) with receiv\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S112	466	timer with (FI FO OR buffer) with receiv\$5 with (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S113	32	timer with (FI FO OR buffer) with receiv\$5 with (packet OR frame) with address\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04

S114	183	timer with (FIFO OR buffer) with receiv\$5 adj3 (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S115	69	timer with (FIFO OR buffer) with receiv\$5 adj (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S116	57	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S117	0	sort\$5 with destination orthogon \$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S118	6	(sort\$5 OR group\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S119	74	(sort\$5 OR group\$5) with destination ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S120	51	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S121	6	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5) orthog\$7	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S122	20	destination orthogon\$5 (time adj aligned) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S123	525	destination orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S124	160	non\$1blocking orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S125	160	non\$1blocking orthogon\$5 (timer) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S126	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S127	160	non\$1blocking orthogon\$5 (timer same receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S128	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 18:04
S129	240876	required bandwidth	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 23:29

S130	221600	required bandwidth "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 23:30
S131	1618	required with bandwidth with "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/06/02 23:30
S132	12272	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S133	11857	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5 time	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S134	37	(sort\$ OR rout\$5 OR group\$5) with destination orthogon\$5 (time adj aligned)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S135	55159	(sort\$ OR rout\$5) with destination orthogon\$5 (time adj aligned) OR (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S136	352	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S137	133	(sort\$ OR rout\$5) near2 destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S138	14	(sort\$ OR rout\$5) near2 destination same ((time adj aligned) OR (sequence adj number)) orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S139	68	(sort\$ OR rout\$5) with destination same ((time adj aligned) OR (sequence adj number)) orthogon \$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S140	15	(sort\$ OR rout\$5) with destination with ((time adj aligned) OR (sequence adj number)) orthogon \$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S141	22	sort\$ with destination with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S142	2	sort\$ with (frame OR packet or cell) with destination with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S143	6624	(370/389).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/23 21:40
S144	555	S143 ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S145	3	S143 (packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40

S146	98	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S147	20	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S148	0	(packet OR frame) with destination with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S149	1	(packet OR frame) with destination with (time near2 period) same ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S150	1564	(packet OR frame) with destination same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S151	114	(packet OR frame) with destination with MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S152	75	(packet OR frame) with destination near2 MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S153	53	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S154	0	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same (period with time) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S155	0	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same period @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S156	53	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S157	26	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40

S158	26	(packet OR frame) with destination with MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S159	8149	(370/254,351,229,394).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/11/23 21:40
S160	853	S159((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S161	0	S160 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S162	0	S160 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S163	3	S160 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S164	4	AFAF with tim\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S165	3	wireless mobile AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S166	0	wireless timer with AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S167	0	timer with (FI FOORbuffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S168	8067	timer with (FI FO OR buffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S169	1769	timer with (FI FO OR buffer) with receiv\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S170	503	timer with (FI FO OR buffer) with receiv\$5 with (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S171	34	timer with (FI FO OR buffer) with receiv\$5 with (packet OR frame) with address\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S172	195	timer with (FI FO OR buffer) with receiv\$5 adj3 (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S173	75	timer with (FI FO OR buffer) with receiv\$5 adj (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40

S174	59	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S175	0	sort\$5 with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S176	6	(sort\$5 OR group\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S177	81	(sort\$5 OR group\$5) with destination ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S178	55	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S179	6	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5) orthog\$7	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S180	20	destination orthogon\$5 (time adj aligned) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S181	553	destination orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S182	166	non\$1blocking orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S183	166	non\$1blocking orthogon\$5 (timer) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S184	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S185	165	non\$1blocking orthogon\$5 (timer same receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S186	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S187	254020	required bandwidth	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S188	233819	required bandwidth "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40
S189	1716	required with bandwidth with "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2009/11/23 21:40



**11/ 23/ 2009 10:48:13 PM**

**C:\ Documents and Settings\ jwu2\ My Documents\ EAST\ Workspaces\ 10797916.wsp**